

At page 1, line 16-18 delete "Serial No. 152,734, filed November 15, 1993; Serial No. 152,735, filed November 15, 1993; Serial No. 114,688, filed August 30, 1993".

IN THE CLAIMS

Please amend the claims as follows:

1. A gas inflatable airbag of a vehicular safety restraint system to cushion an occupant or equipment during collision, said airbag comprising one or more selectively configured ^{crystal} ~~diaphragms~~ made from one or more tear resistant gels.
2. A gas inflatable airbag of a vehicular safety restraint system to cushion an occupant or equipment during collision, said airbag comprising one or more selectively configured ^{crystal} ~~diaphragms~~ made from one or more tear resistant gels, said ^{crystal} ~~diaphragms~~ have one or more selected thickness.
3. A gas inflatable airbag of a vehicular safety restraint system to cushion an occupant or equipment during collision, said airbag comprising one or more selectively configured ^{crystal} ~~diaphragms~~ made from one or more tear resistant gels, said ^{crystal} ~~diaphragms~~ have one or more selected thickness and one or more selected surface areas.
4. A gas inflatable airbag of a vehicular safety restraint system to cushion an occupant or equipment during collision, said airbag comprising one or more selectively configured ^{crystal} ~~diaphragms~~ made from one or more tear resistant gels, said ^{crystal} ~~diaphragms~~ have one or more initial selected thickness and one or more selected initial surface areas capable of being transformed from said gel configured ^{crystal} ~~diaphragms~~ by expansion of said gas to a predetermined gel defined gas volume, said gel defined gas volume capable of enveloping said occupant or equipment.

(new claim) ⁵ 5. A gas inflatable airbag of a vehicular safety restraint system to cushion an occupant or equipment during collision, said airbag comprising one or more selectively configured ^{crystal} ~~diaphragms~~ made from one or more tear resistant gels; said gel comprising: a crystal gel formed from (I) 100 parts by weight of one or more high viscosity linear, branched, star-shaped (radial), random